

100

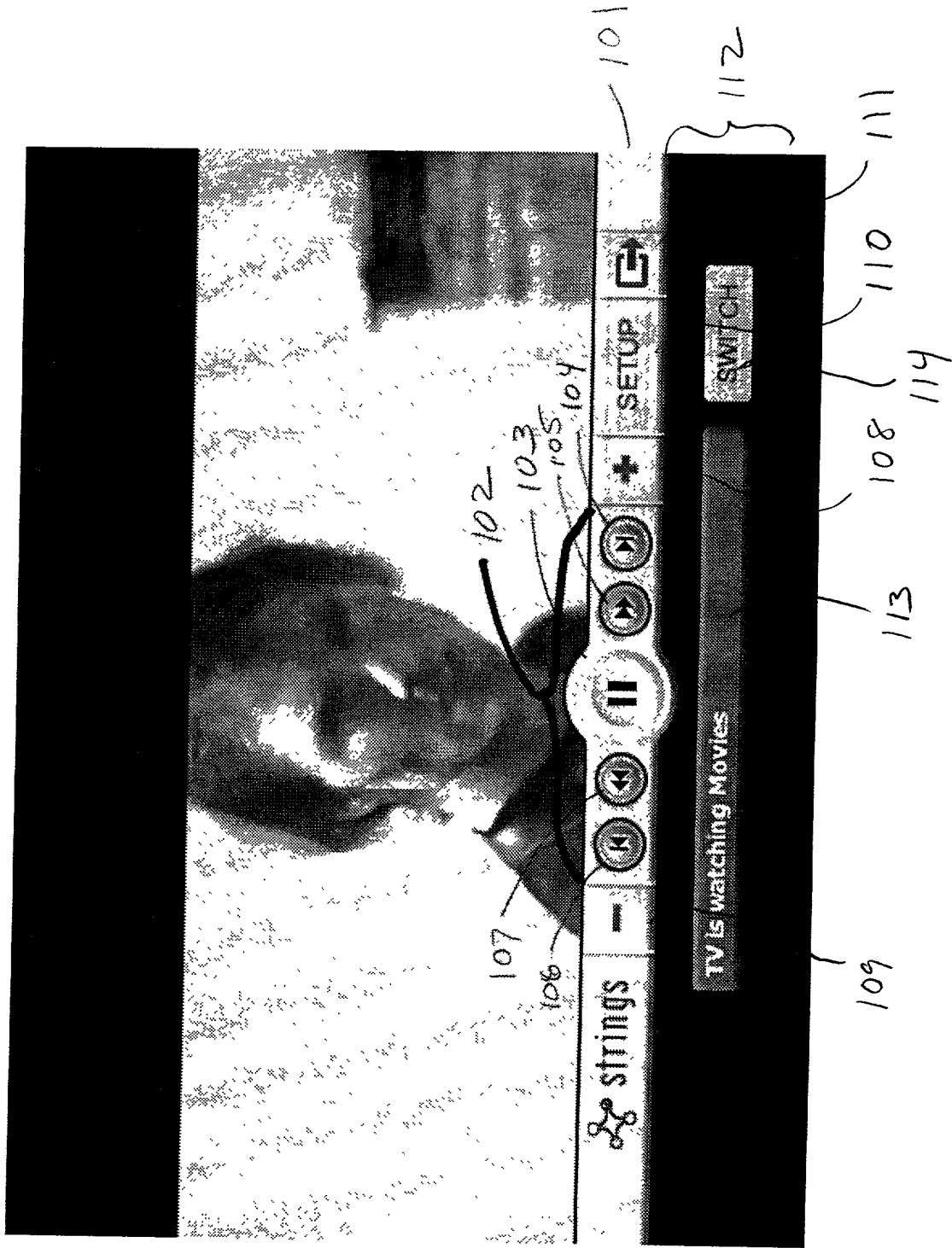


Fig 1

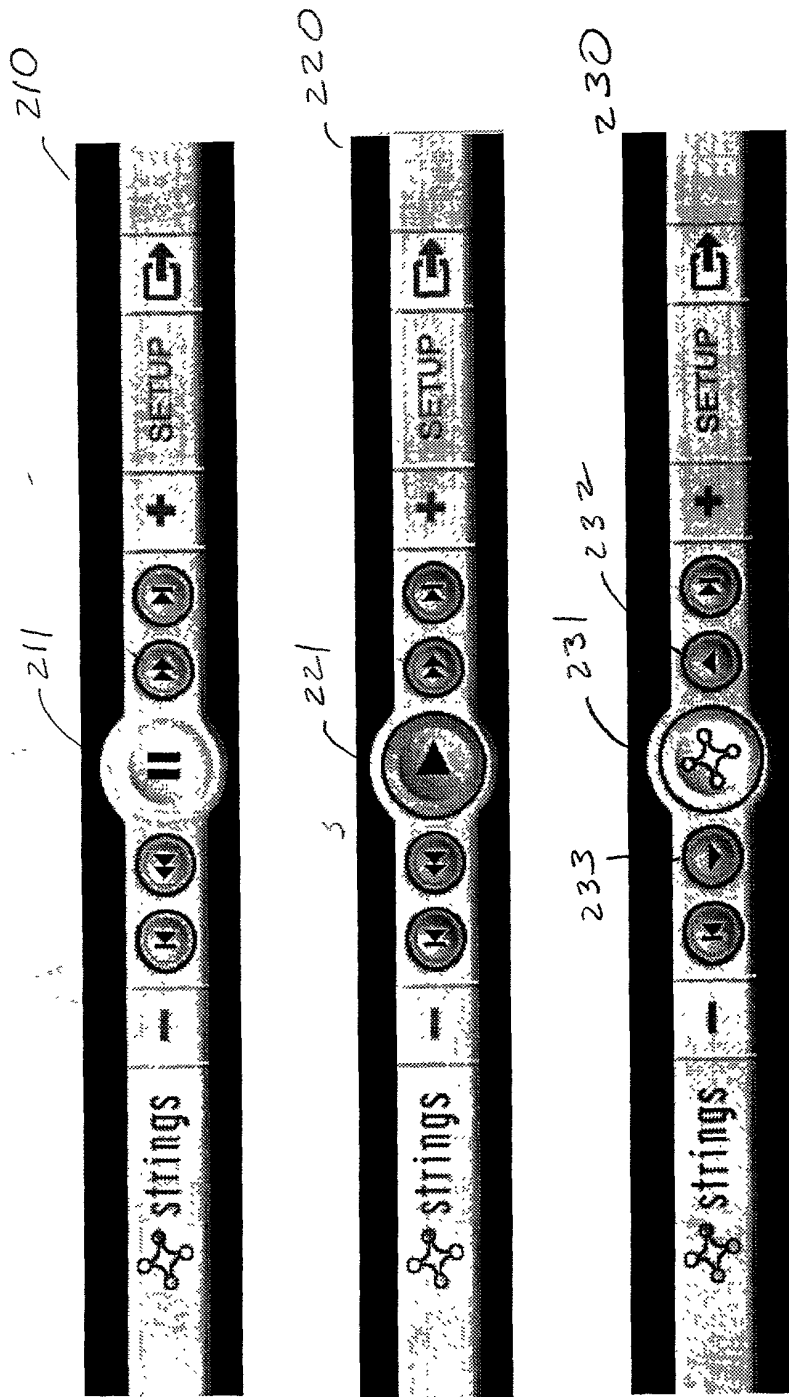


Fig 2-A

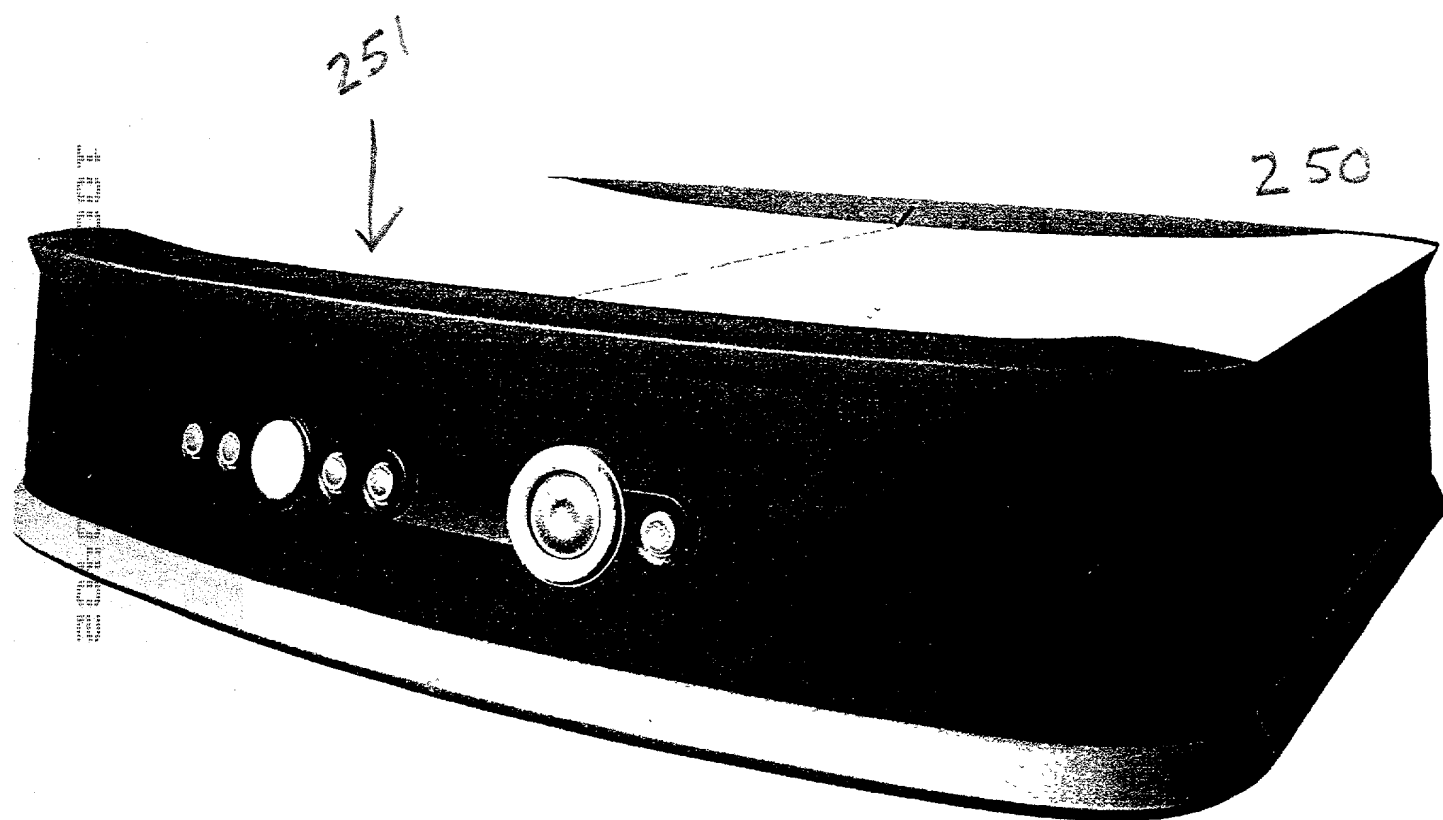


Fig. 2B

FIG. 3 is a block diagram of a system 300 for controlling a plurality of appliances 304 and 306, and a media source 308, 309, 310, 311, and 312. The system 300 includes a central processing unit 301, a memory unit 302, and a user interface unit 303. The system 300 is connected to the appliances 304 and 306, and the media source 308, 309, 310, 311, and 312. The appliances 304 and 306 include a screen and speakers. The media source 308, 309, 310, 311, and 312 include a cable feed, digital music, internet, telephone, and movie store.

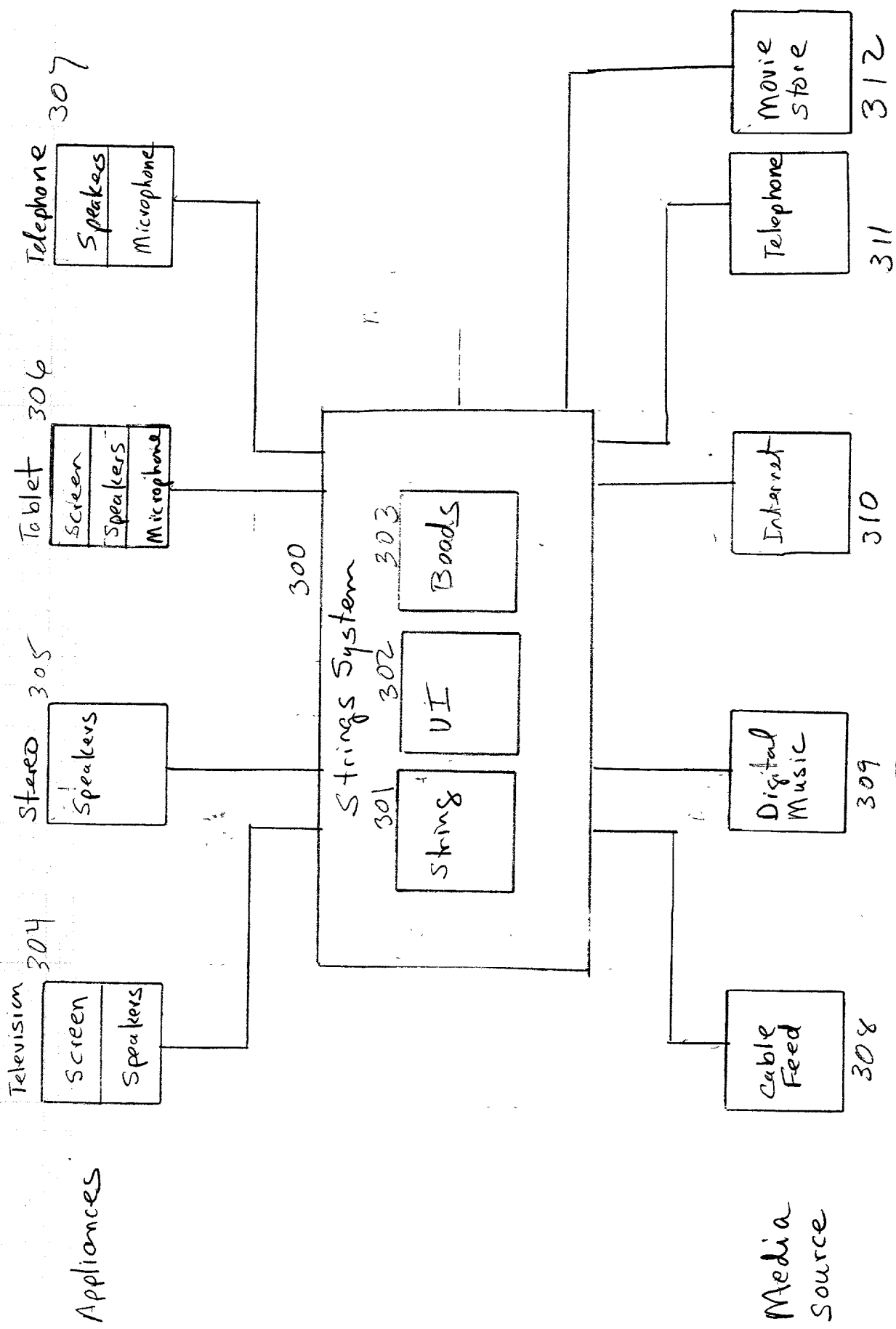


Fig 3

401

400

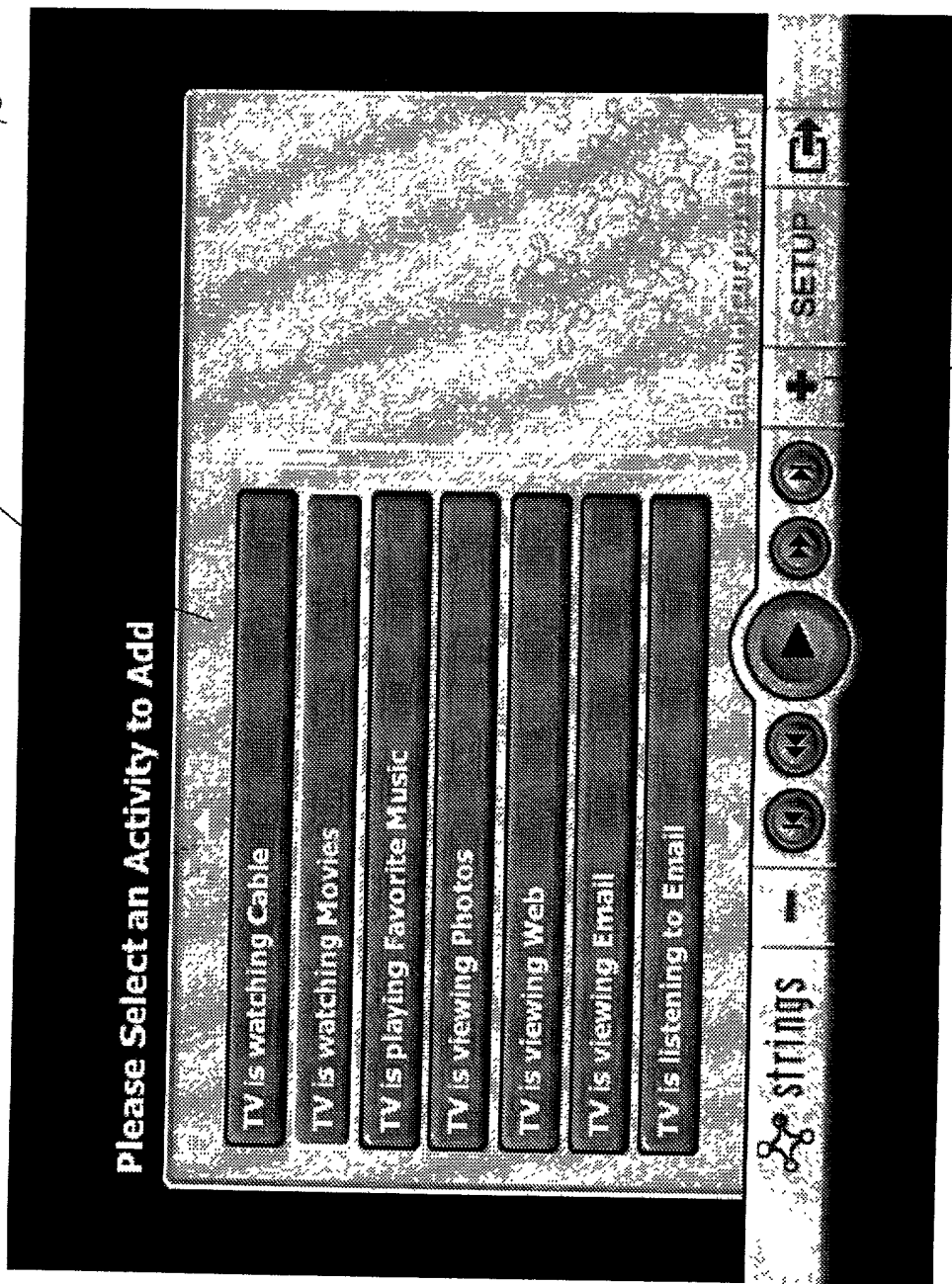


Fig 4

402

cos

109

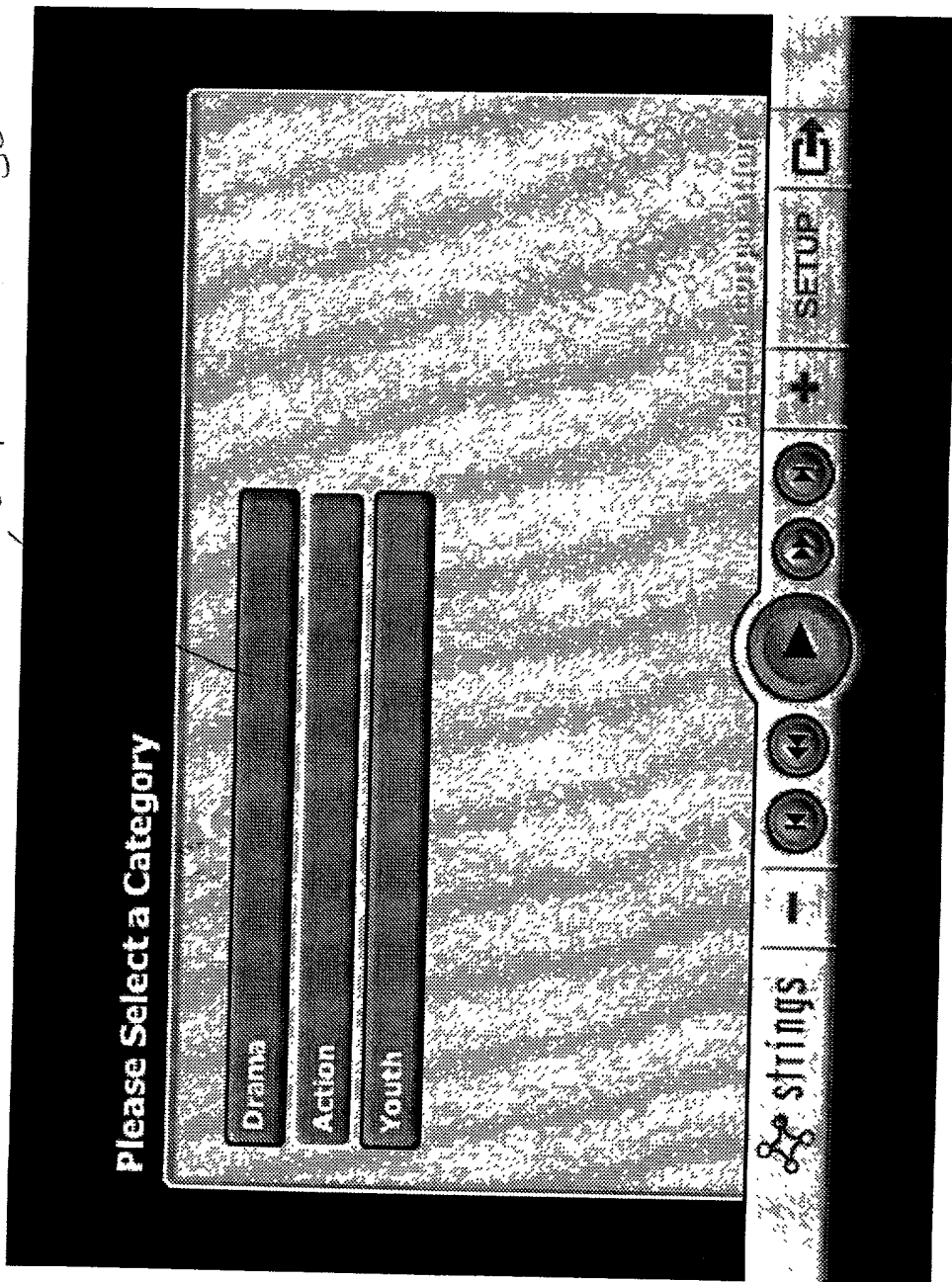


Fig 5

601

600

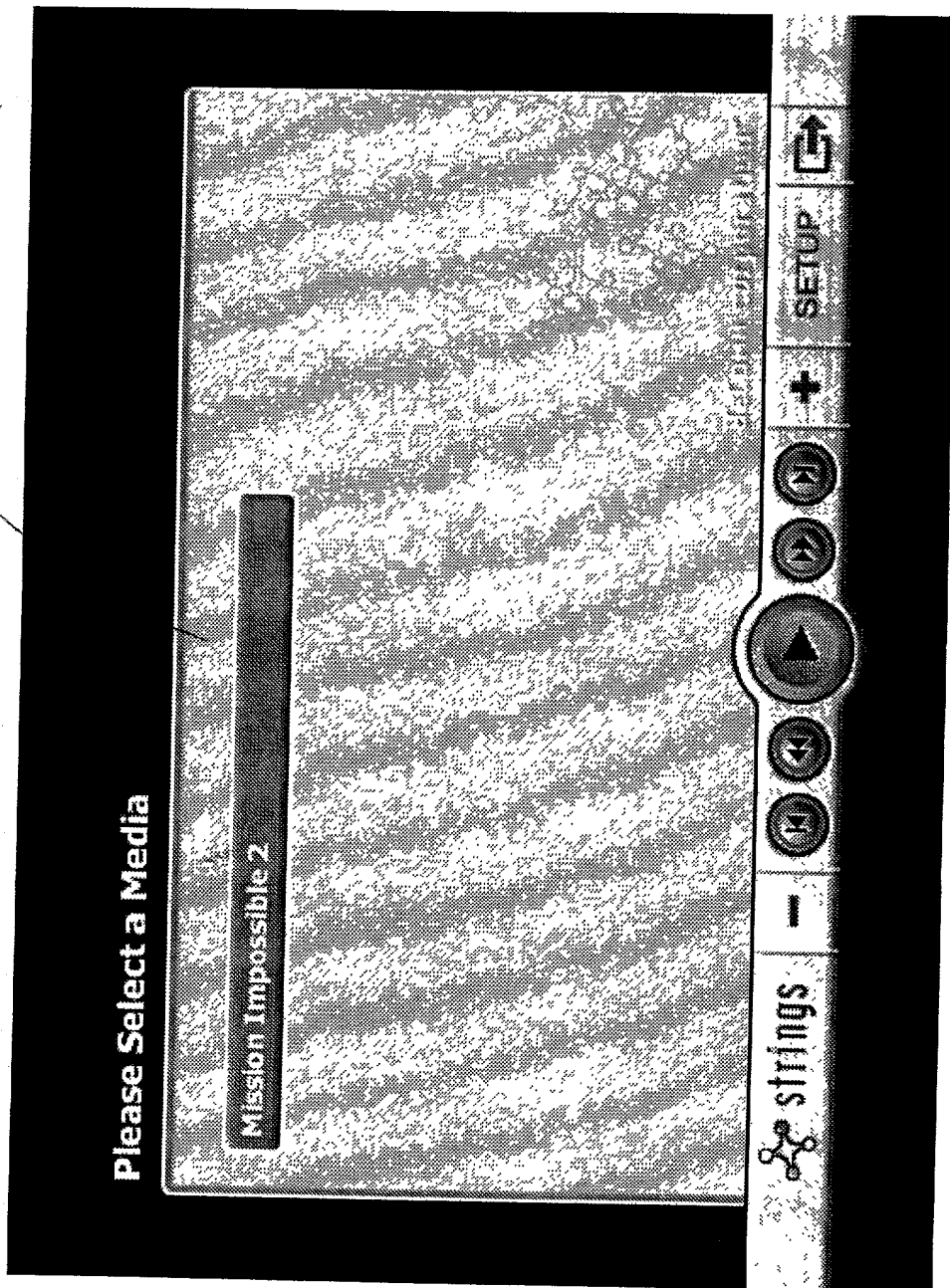
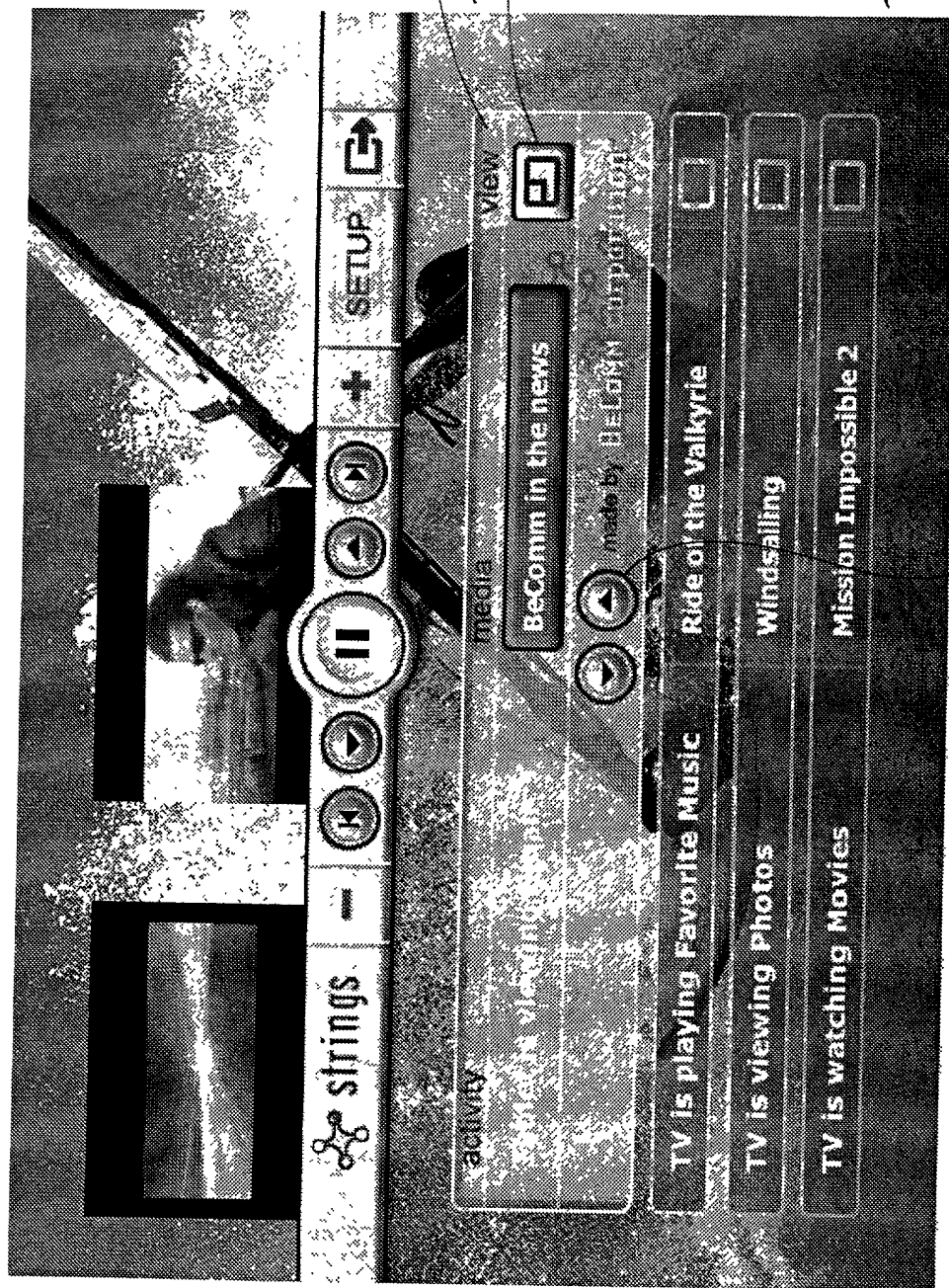
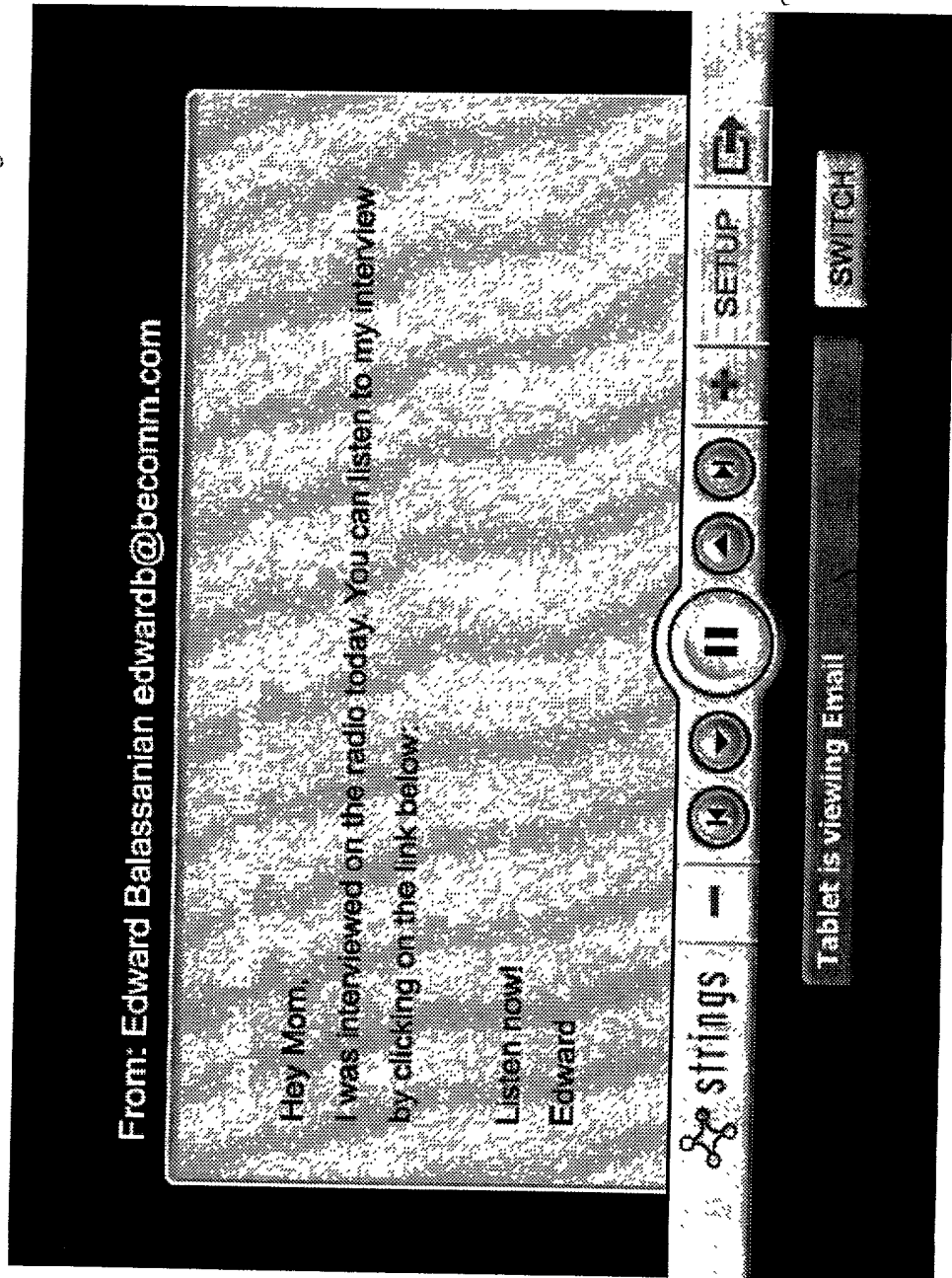


Fig 6



785

800



801

Fig 8

106 /

900

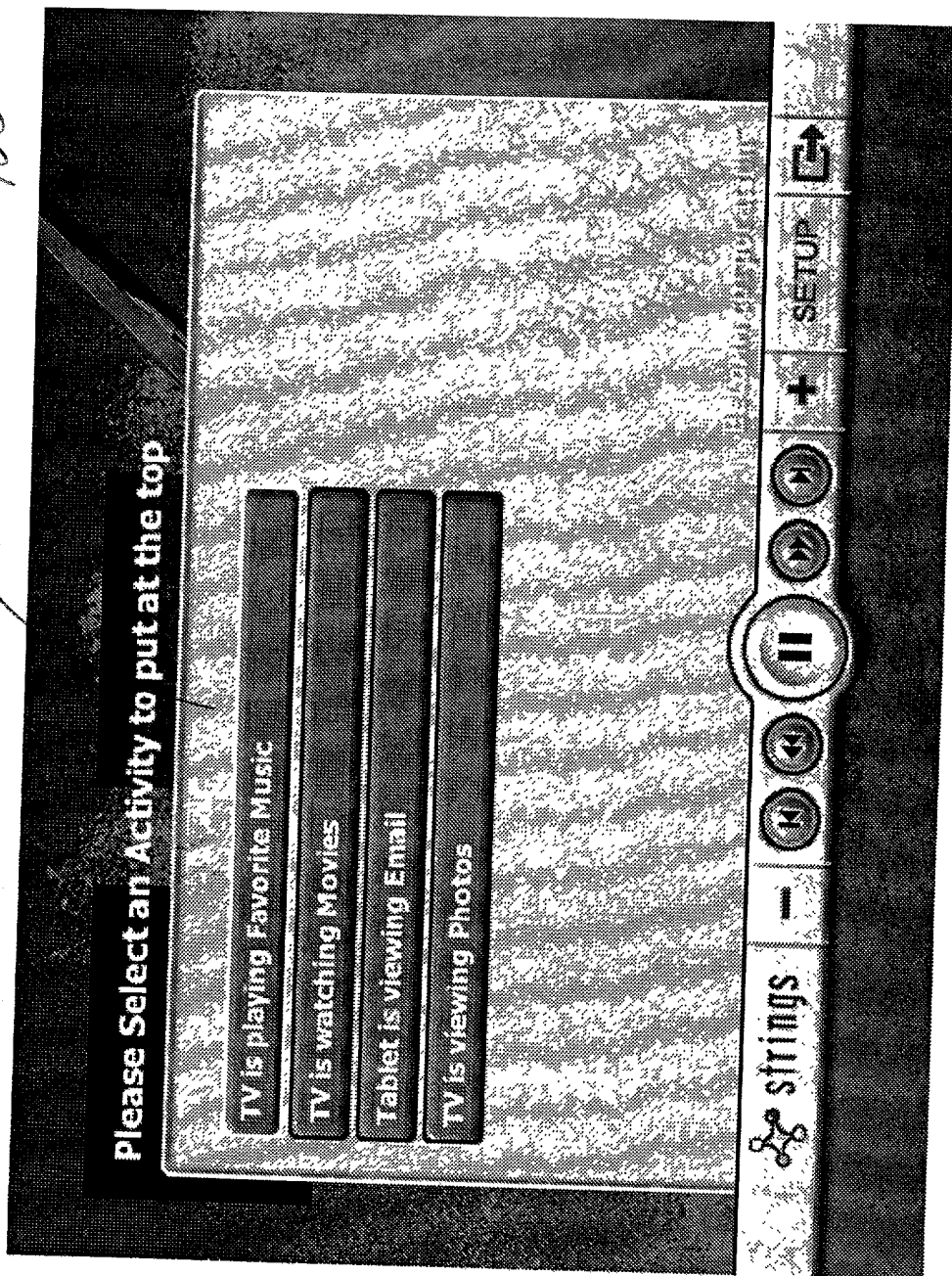


Fig 9

1000

1001

Setup Menu

Activities

Media

Appliances

} 1001

FIG 10

Create a New Activity

I would like to

listen to	▼
-----------	---

 1101

my

Digital Music	▼
---------------	---

 1102

on my

stereo	▼
--------	---

 1103

Activity Name

Stereo is playin DM

 1104

Fig 11

1021

- ☐ TV Speakers
- ☐ TV Screen
- ☒ Stereo Speakers

Name:	
Roaming Screen	1203
Stereo Speakers	1202
Tablet Screen	

128

1300

Set Appliance Attributes

Roaming Screen: Tablet Screen

1301

○ 640 X 480 pixels

○ letter box

1302

○ Black & White

Fig 13

1400

Media Options

Playlists

Contacts

TV Favorites

Web Favorites

1401

Fig 14

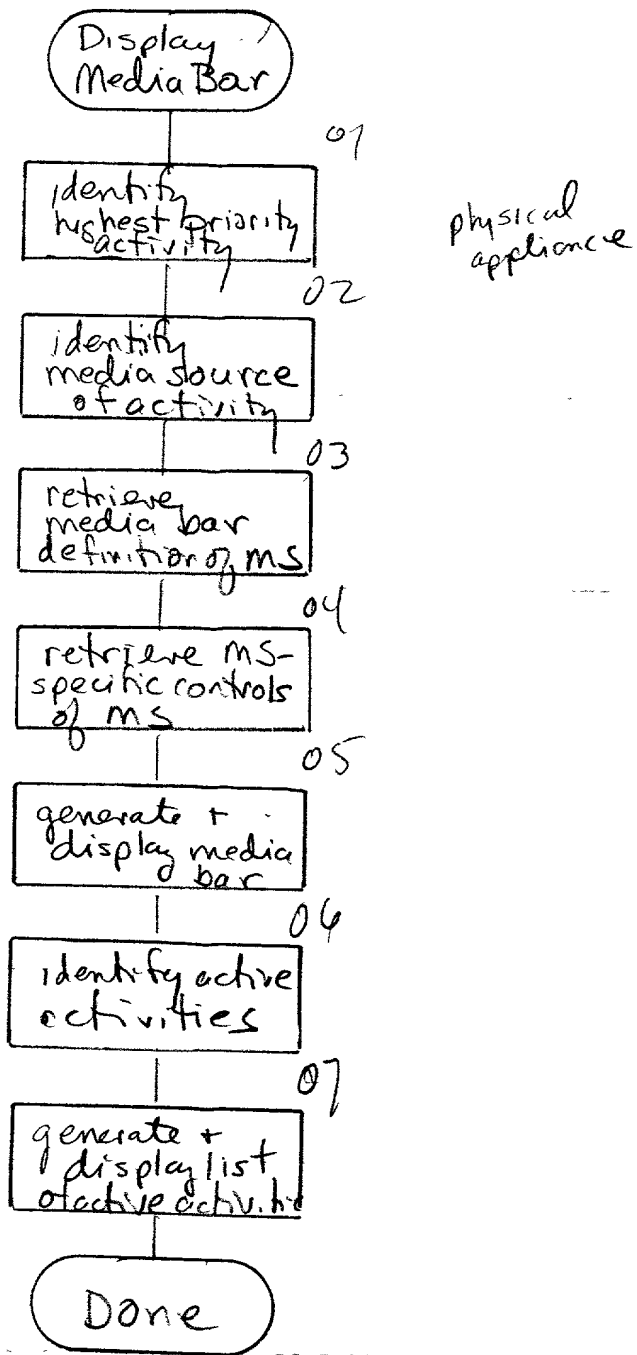


Fig 15

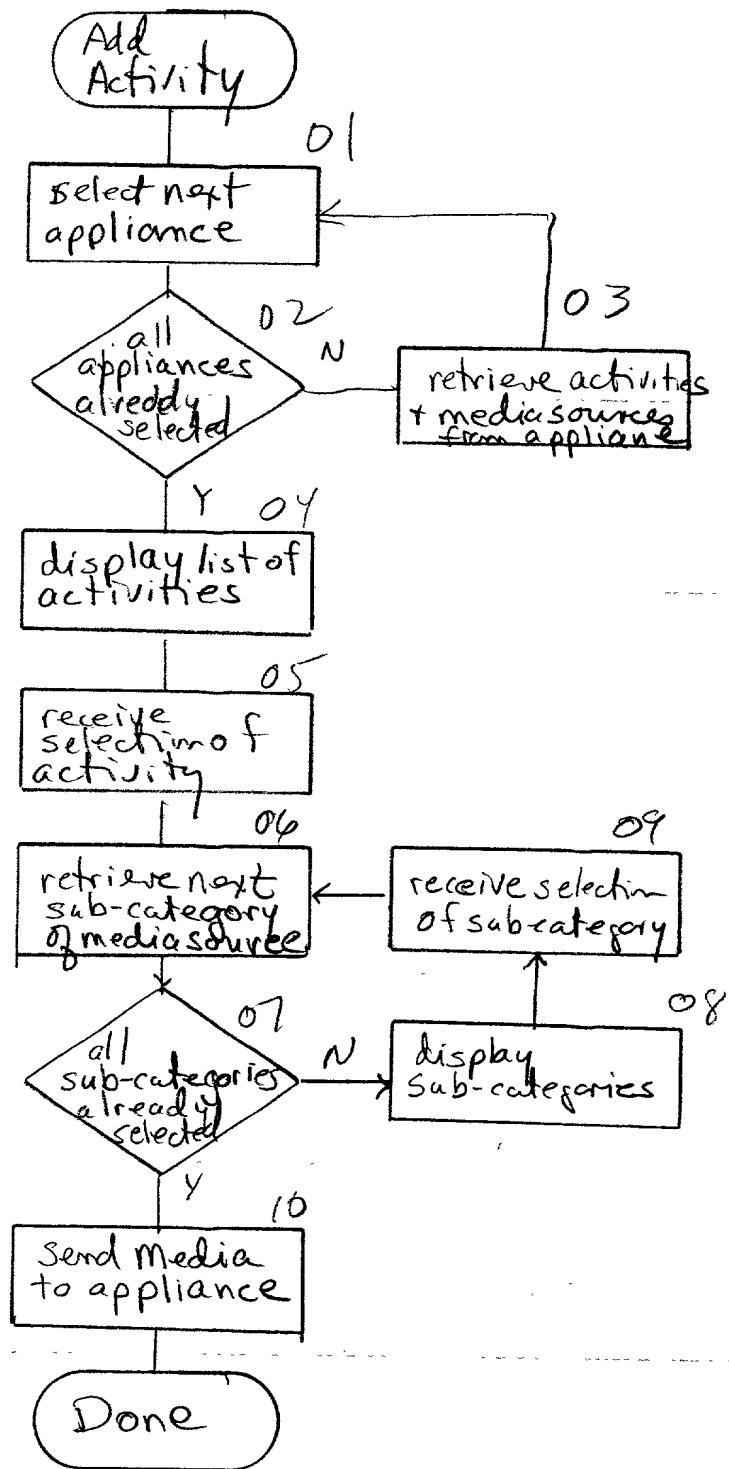


Fig 14

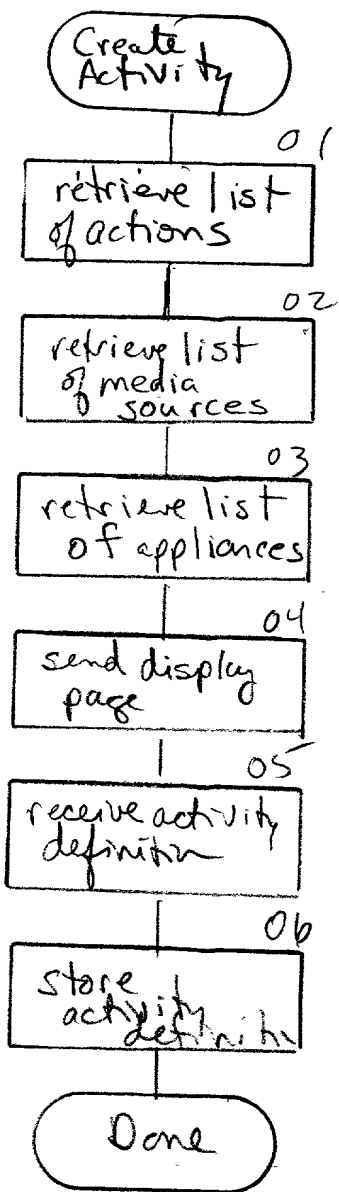


Fig 17